Amendments to the Abstract

Please amend the Abstract to read.

-- The method of demodulation in an STB comprising a tuner 1 including a local oscillator 12, a demodulator 3 situated downstream of the tuner 1 and a digital telephone base [4]. In case of interference with the digital telephone base [4], the frequency of the local oscillator 12 of the tuner 1 is shifted by one or more synthesis intervals after scanning of an error indicator 32 situated in the demodulator 3. This method makes it possible to insert a digital telephone base into an STB while circumventing disturbances in the operation of the STB when this base is transmitting. --